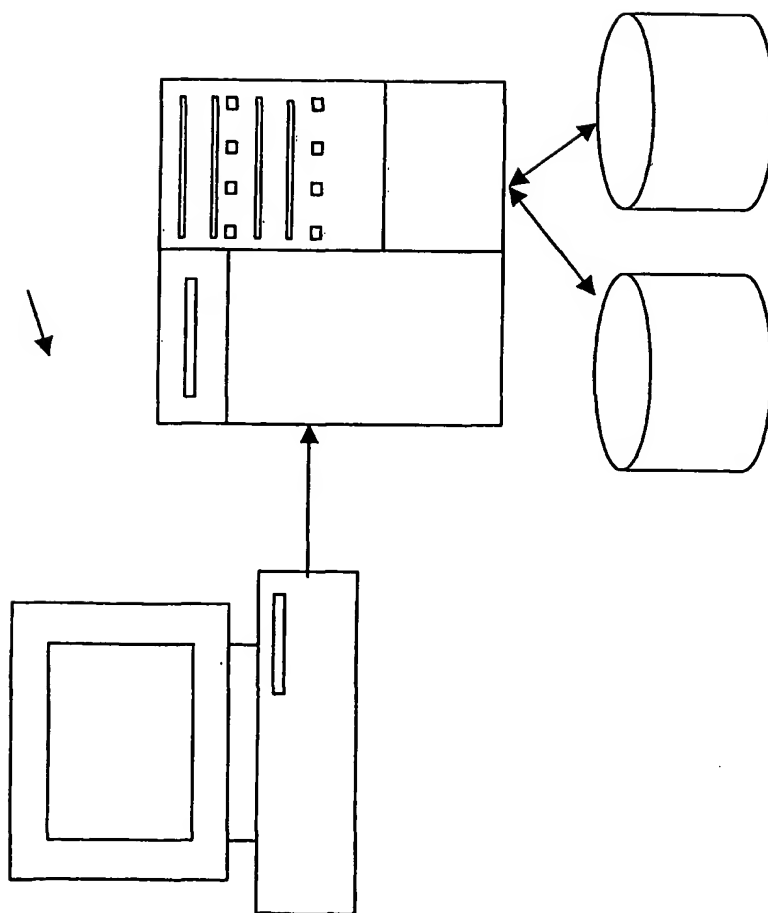


Fig. 1



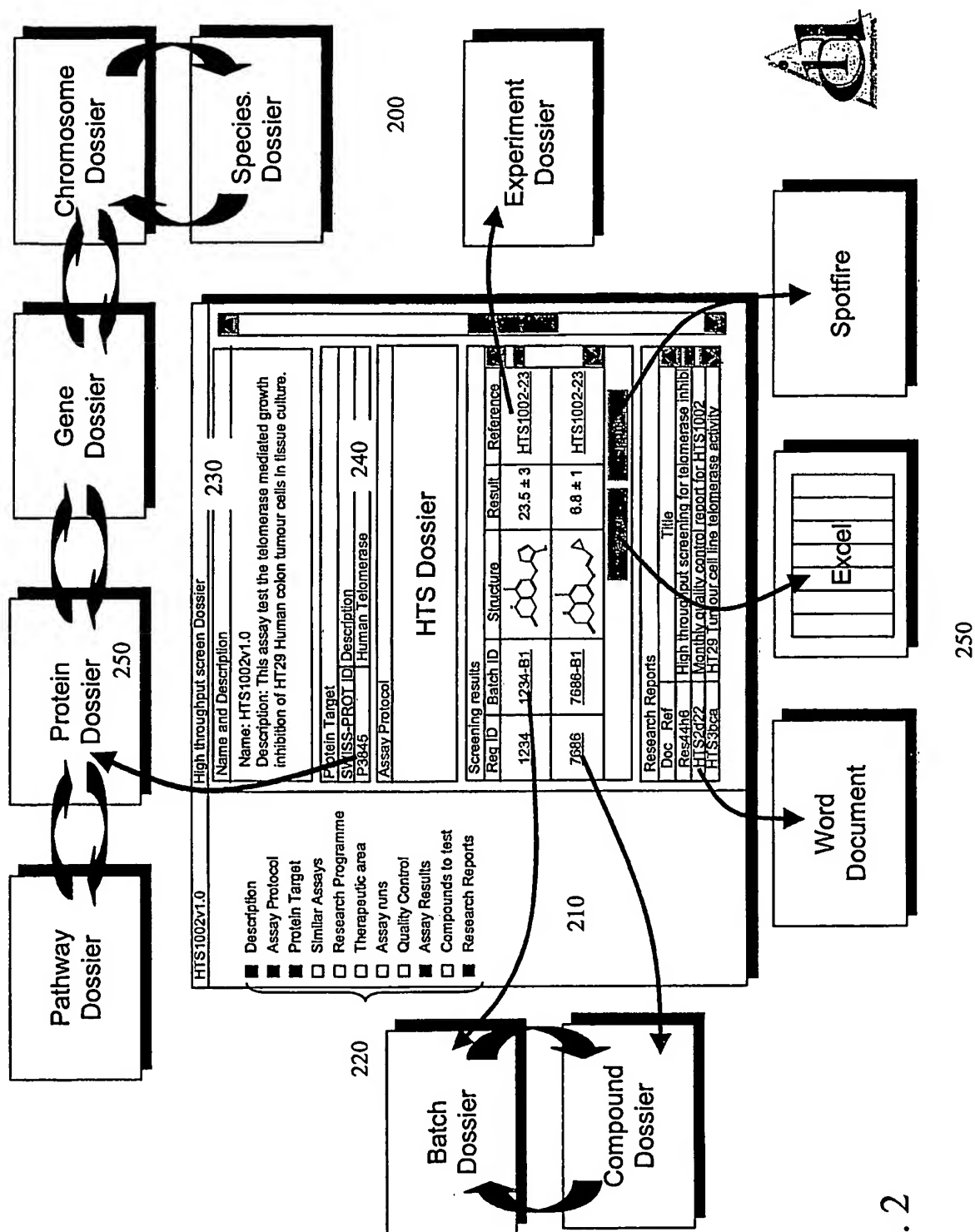
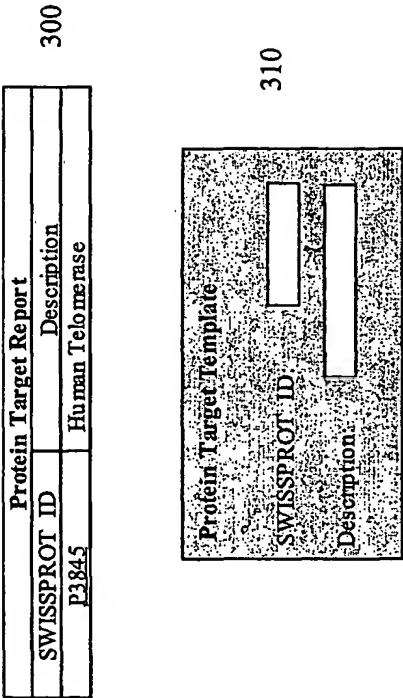
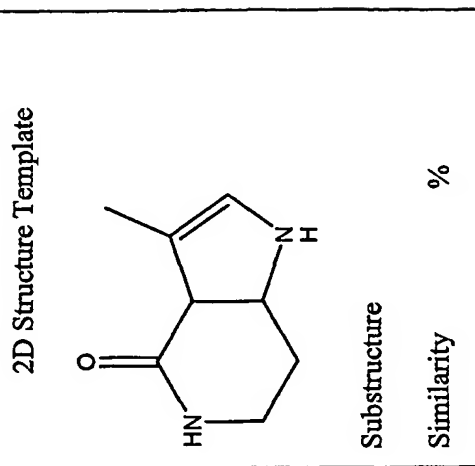


Fig. 2

Fig. 3





410

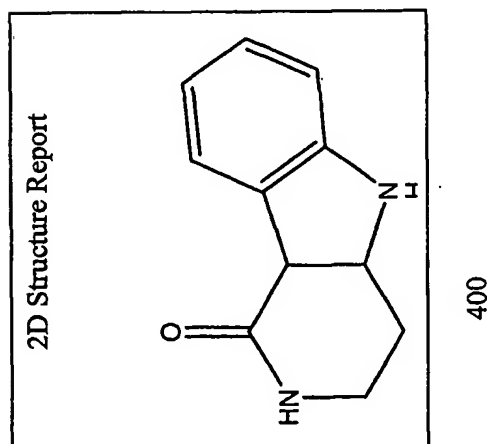


Fig. 4

Fig. 5

Name

IC50

LogP

MW

Dipole Moment

Value

2nM

4

348

412D

500

Name Value Pairs Report

IC50

LogP

MW

Greater than

Less than

Between

100 nM

3

200

600

Add

Remove

510

Fig. 6

Assay ID	Batch	Measured	Result	Error	Units	Description
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Fig. 7

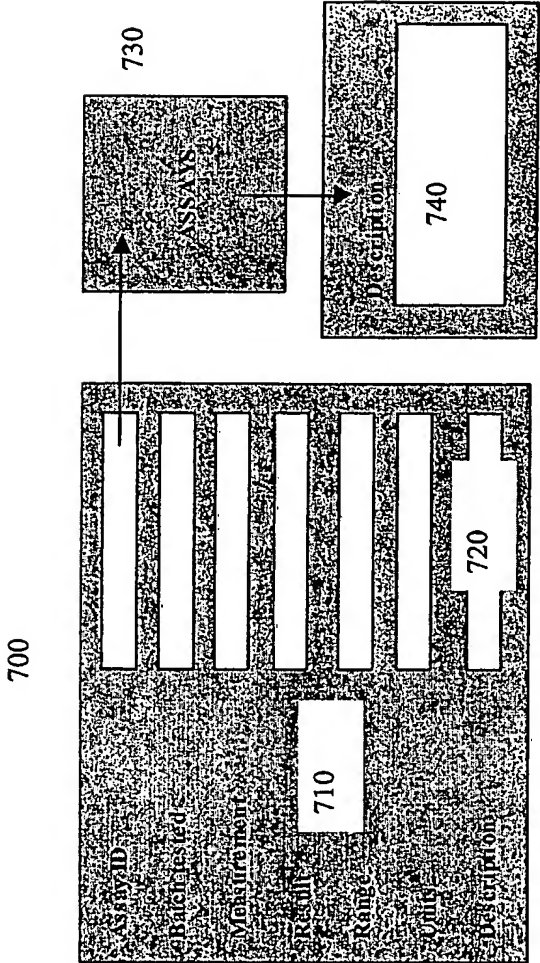
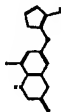














Fig. 8

800

HTS1002v1.0		High throughput screen Dossier																									
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HTS1002v1.0 Name and Description Name: HTS1002v1.0 Description: This assay test the telomerase mediated growth inhibition of HT29 Human colon tumour cells in tissue culture.		HTS Dossier 830 Protein Target SWISS-PROT ID: P3845 Description: Human Telomerase Assay Protocol Screening results: 850 <table border="1"> <thead> <tr> <th>Reg ID</th> <th>Batch</th> <th>Result</th> <th>Reference</th> </tr> </thead> <tbody> <tr> <td>1234</td> <td>1234-B1</td> <td></td> <td>23.5 ± 3 HTS1002-23</td> </tr> <tr> <td>7686</td> <td>7686-B1</td> <td></td> <td>6.8 ± 1 HTS1002-23</td> </tr> </tbody> </table> Research Reports <table border="1"> <thead> <tr> <th>Doc Ref</th> <th>Title</th> </tr> </thead> <tbody> <tr> <td>Res44h6</td> <td>High throughput screening for telomerase inhibi</td> </tr> <tr> <td>HTS2d22</td> <td>Monthly quality control report for HTS1002</td> </tr> <tr> <td>HTS3bca</td> <td>HT29 Tumour cell line telomerase activity</td> </tr> </tbody> </table>		Reg ID	Batch	Result	Reference	1234	1234-B1		23.5 ± 3 HTS1002-23	7686	7686-B1		6.8 ± 1 HTS1002-23	Doc Ref	Title	Res44h6	High throughput screening for telomerase inhibi	HTS2d22	Monthly quality control report for HTS1002	HTS3bca	HT29 Tumour cell line telomerase activity				
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820

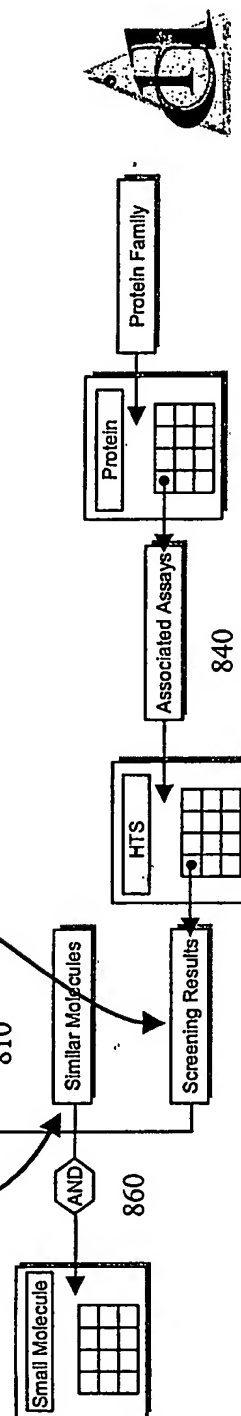


Fig. 9

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    Management.Employee_confidential ec,
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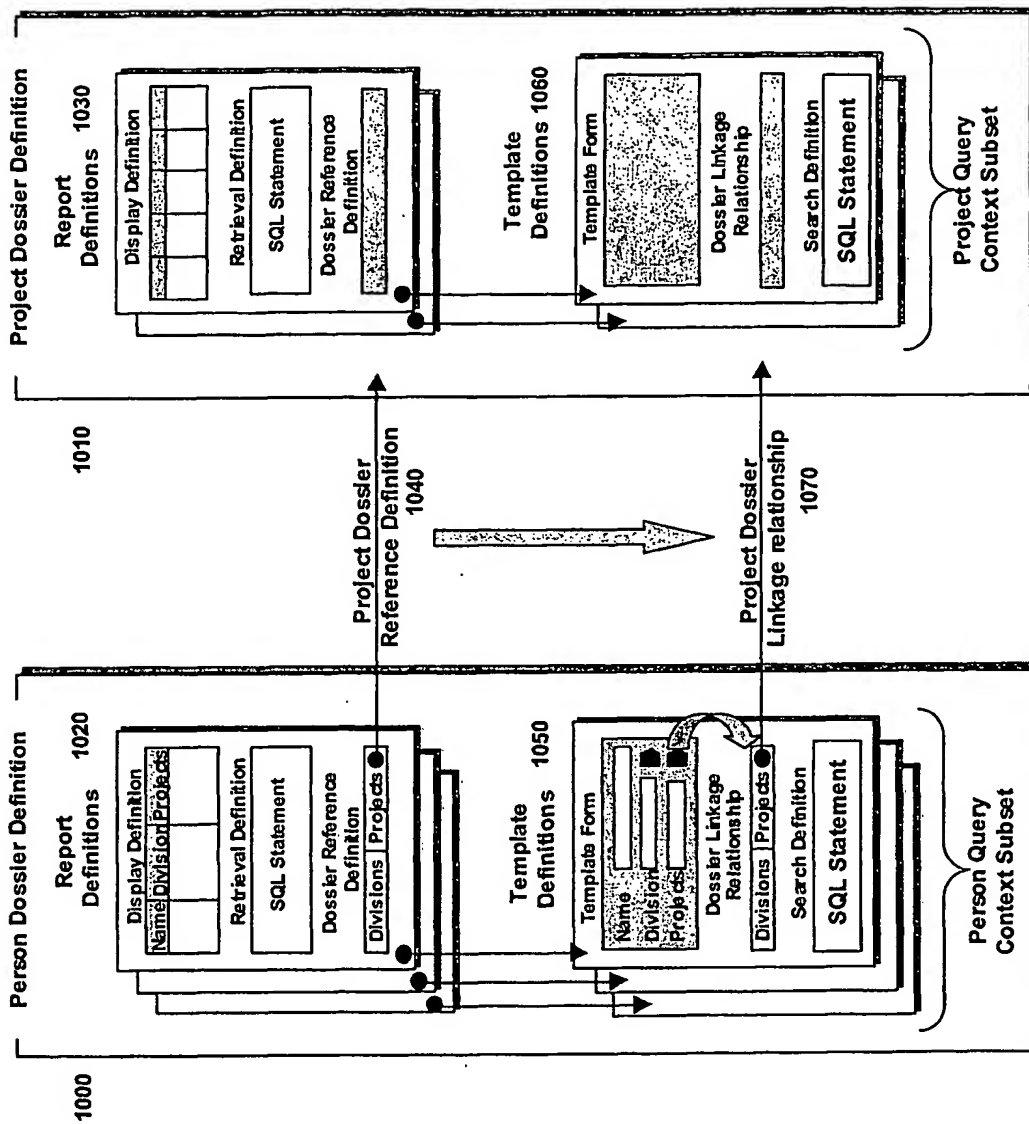


Fig. 10

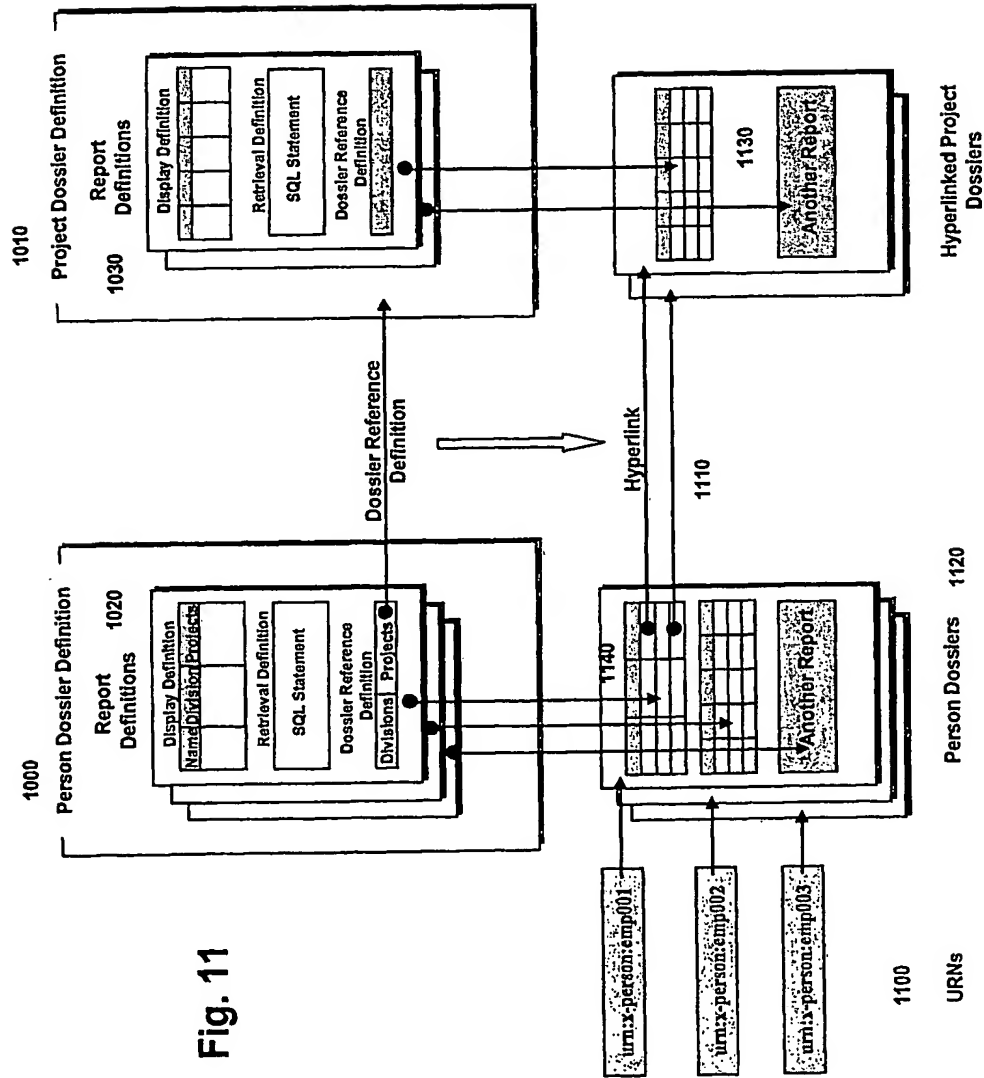


Fig. 11

